

L Number	Hits	Search Text	DB	Time stamp
1	1	("20020040640").PN.	USPAT; US-PGPUB	2004/01/15 13:42
2	1	(pressure or press or pressed or compress\$3 or psi or pascal or mpa) and ((("20020040640").PN.)	USPAT; US-PGPUB	2004/01/15 13:46
3	620	(425/371).CCLS.	USPAT; US-PGPUB	2004/01/15 13:47
4	304715	\$7board.ti,ab,bsum,clm.	USPAT; US-PGPUB	2004/01/15 13:49
5	161	((425/371).CCLS.) and \$7board.ti,ab,bsum,clm.	USPAT; US-PGPUB	2004/01/15 13:49
6	62	platen and (((425/371).CCLS.) and \$7board.ti,ab,bsum,clm.)	USPAT; US-PGPUB	2004/01/15 13:51
7	137	(pressure or psi or pascal or mpa) and (((425/371).CCLS.) and \$7board.ti,ab,bsum,clm.)	USPAT; US-PGPUB	2004/01/15 13:51
8	137	(pressure or psi or pascal or mpa) and (((425/371).CCLS.) and \$7board.ti,ab,bsum,clm.)	USPAT; US-PGPUB	2004/01/15 14:04
9	137	(pressure or psi or pascal or mpa or megapascal or kpa or kilopascal or mega-pascal or kilo-pascal) and (((425/371).CCLS.) and \$7board.ti,ab,bsum,clm.)	USPAT; US-PGPUB	2004/01/15 15:09
10	140	(pressure or psi or pascal or mpa or megapascal or kpa or kilopascal or mega-pascal or kilo-pascal or bar) and (((425/371).CCLS.) and \$7board.ti,ab,bsum,clm.)	USPAT; US-PGPUB	2004/01/15 15:08
11	11	("3517552" "3929065" "3945789" "4336096" "4517148" "4645632" "4718843" "4874657" "4923384" "5042372" "5112209").PN.	USPAT	2004/01/15 14:20
12	433	(156/583.5).CCLS.	USPAT; US-PGPUB	2004/01/15 15:09
13	280	(pressure or psi or pascal or mpa or megapascal or kpa or kilopascal or mega-pascal or kilo-pascal or kilogram or newton or kg) and ((156/583.5).CCLS.)	USPAT; US-PGPUB	2004/01/15 15:10
14	234	((pressure or psi or pascal or mpa or megapascal or kpa or kilopascal or mega-pascal or kilo-pascal or kilogram or newton or kg) and ((156/583.5).CCLS.)) not ((pressure or psi or pascal or mpa or megapascal or kpa or kilopascal or mega-pascal or kilo-pascal or bar) and (((425/371).CCLS.) and \$7board.ti,ab,bsum,clm.))	USPAT; US-PGPUB	2004/01/15 15:10
15	58	(((pressure or psi or pascal or mpa or megapascal or kpa or kilopascal or mega-pascal or kilo-pascal or kilogram or newton or kg) and ((156/583.5).CCLS.)) not ((pressure or psi or pascal or mpa or megapascal or kpa or kilopascal or mega-pascal or kilo-pascal or bar) and (((425/371).CCLS.) and \$7board.ti,ab,bsum,clm.))) and \$7board.ti,ab,bsum,clm.	USPAT; US-PGPUB	2004/01/15 15:11